## **Index to Volume 211**

Adam JM, Raju J, Khalil N, Bird RP: Evidence for the involvement of dietary lipids on the modulation of transforming growth factor-β1 in the platelets of male rats  Anderson HM, see McFarlane SM et al	145–152
Awan MM, Makaula S, Forresti S, Sack MN, Opie LH: Mechanisms whereby glucose deprivation triggers metabolic preconditioning in the isolated rat heart	111–121
Barakat HA, see MacLean PS	
Bhamre S, Nuzzo RL, Whitin JC, Olshen RA, Cohen HJ: Intracellular reduction of selenite into glutathione peroxidase.  Evidence for involvement of NADPH and not glutathione as the reductant  Bird RP, see Adam JM et al	9–17
Buratta S, Migliorati G, Marchetti C, Mambrini R, Riccardi C, Mozzi R: Dexamethasone increases the incorporation of [3H]serine into phosphatidylserine and the activity of serine base exchange enzyme in mouse thymocytes: A possible relation between serine base exchange enzyme and apoptosis  Byron JCH, see Kusari AB et al	61–67
byton JCH, see Rusan Ab et at	
Catalá A, see Terrasa A et al Cecchi C, Liguri G, Pieri A, Degl'Innocenti D, Nediani C, Fiorillo C, Nassi P, Ramponi G: Interaction between acylphosphatase and SERCA in SH-SY5Y cells Cohen HJ, see Bhamre S et al	95–102
Das SK, see Nayyar T et al de los Angeles Granados-Silvestre M, see Pedraza-Chaverrí J et al Degl'Innocenti D, see Cecchi C et al	
Fiorillo C, see Cecchi C et al	
Forresti S, see Awan MM et al	
Fukuma T, Miura T, Suzuki K, Tsuchida A, Nozawa Y, Shimamoto K: Relationship between free radicals and adenosine in the mechanism of preconditioning: Are they iterrelated or independent triggers?	51–59
Garcia JJ, see Karbownik M et al	
Guajardo M, see Terrasa A et al	
Hernández-Pando R, see Pedraza-Chaverrí J et al	
Jessen KA, Satre MA: Mouse retinol binding protein gene: Cloning, expression and regulation by retinoic acid Jupp OJ, see McFarlane SM et al	85–94
Karbownik M, Reiter RJ, Qi W, Garcia JJ, Tan D-X, Manchester LC, Vijayalaxmi: Protective effects of melatonin against oxidation of guanine bases in DNA and decreased microsomal membrane fluidity in rat liver induced by whole body ionizing radiation	137–144
Khalil N, see Adam JM et al	137 14
Khandelwal RL, see Syed NA	
Kusari AB, Byon JCH, Kusari J: Substitution of two insulin receptor carboxy-terminal tyrosines with phenylalanine impairs the expression of MAP kinase phosphatase-1 (MKP-1) mRNA	27–37
Kusari J, see Kusari AB et al	
Ladka R, Ng Y-C: NA*-transport modulation induces isoform-specific expression of NA*, K*-ATPase α-subunit isoforms in C <sub>2</sub> C <sub>12</sub> skeletal muscle cell	79–84
Liguri G, see Cecchi C et al	

MacEwan DJ, see McFarlane SM et al MacLean PS and Barakat HA: Insulin does not regulate the promoter of Cholesteryl Ester Transfer Protein (CETP) in HIRc/ pCETP-CAT cells 1 - 7Makaula S, see Awan MM et al Maldonado PD, see Pedraza-Chaverri J et al Mambrini R, see Buratta S et al Manchester LC, see Karbownik M et al Marchetti C, see Buratta S et al McFarlane SM, Anderson HM, Tucker SJ, Jupp OJ, MacEwan DJ: Unmodified calcium concentrations in tumour necrosis factor receptor subtype-mediated apoptotic cell death 19-26 Medina-Campos ON, see Pedraza-Chaverri J et al Migliorati G, see Buratta S et al Miura T, see Fukuma T et al Mozzi R, see Buratta S et al Mukherjee S, see Nayyar T et al Nassi P, see Cecchi C et al Nayyar T, Mukherjee S, Das SK: Alterations in binding characteristics of peripheral benzodiazepine receptors in testes by 47-50 vitamin A deficiency in guinea pigs Nediani C, see Cecchi C et al Ng Y-C, see Ladka R Nozawa Y, see Fukuma T et al Nuzzo RL, see Bhamre S et al Olivares-Corichi I, see Pedraza-Chaverri J et al Olshen RA, see Bhamre S et al Opie LH, see Awan MM et al Pedraza-Chaverri J, Medina-Campos ON, de los Angeles Granados-Silvestre M, Maldonada PD, Olivares-Corichi IM, 69-77 Hernández-Pando R: Garlic ameliorates hyperlipidemia in chronic aminonucleoside nephrosis Pieri A, see Cecchi C et al Qi W, see Karbownik M et al Raju J, see Adam JM et al Ramponi G, see Cecchi C et al Raw I, see Spira B Reiter RJ, see Karbownik M et al Riccardi C, see Buratta S et al Sack MN, see Awan MM et al Satre MA, see Jessen KA Shimamoto K, see Fukuma T et al Spira B, Raw I: The effect of thioacetamide on the activity and expression of cytosolic rat liver glutathione-S-transferase 103-110 Suzuki K, see Fukuma T et al Syed NA, Khandelwal RL: Reciprocal regulation of glycogen phosphorylase and glycogen synthase by insulin involving 123-136 phosphatidylinositol-3 kinase and protein phosphatase-1 in HepG2 cells Tan D-X, see Karbownik M et al Terrasa A, Guajardo M, Catalá A: Selective inhibition of the non-enzymatic lipid peroxidation of phosphatidylserine in rod 39-45 outer segments by a-tocopherol Tucker SJ, see McFarlane SM et al Tsuchida A, see Fukuma T et al

Vijayalaxmi, see Karbownik M et al

Whitin JC, see Bhamre S et al

